MATLAB EXPO 2018

Mantenimiento Predictivo

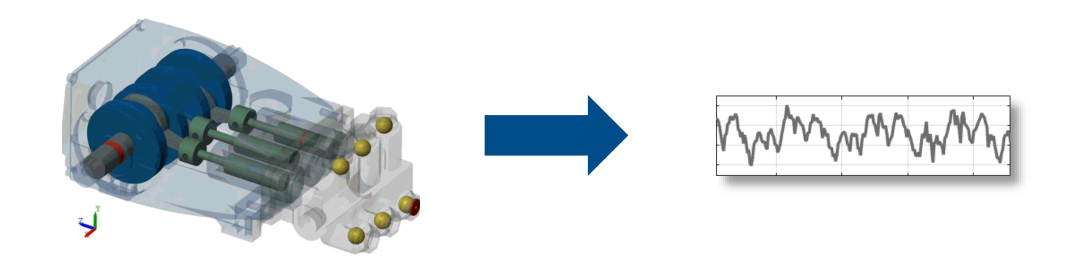
Del Desarrollo al Despligue de IoT

Lucas García

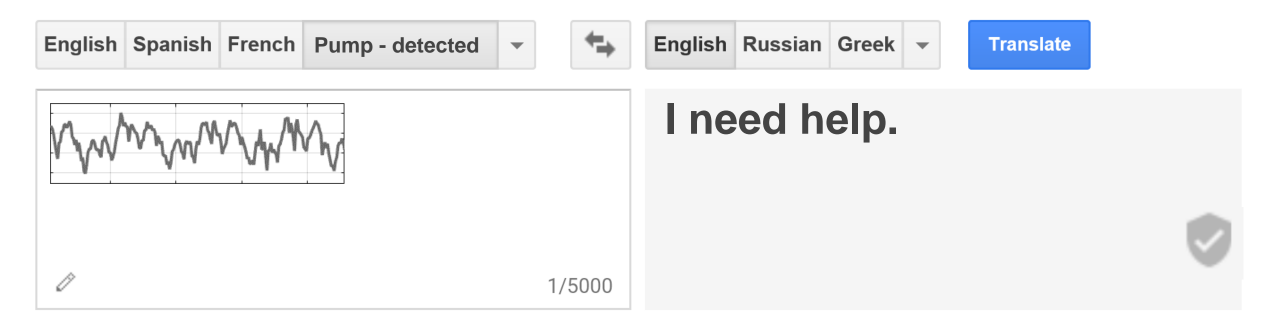




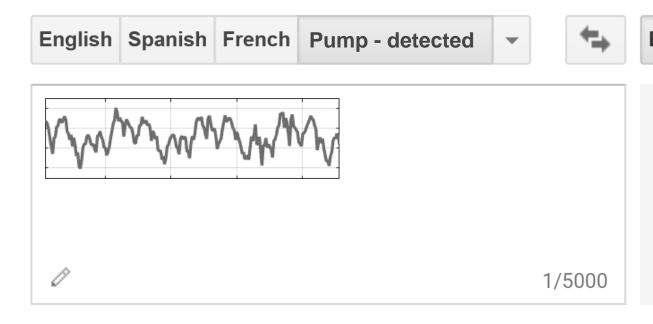
What is Predictive Maintenance?











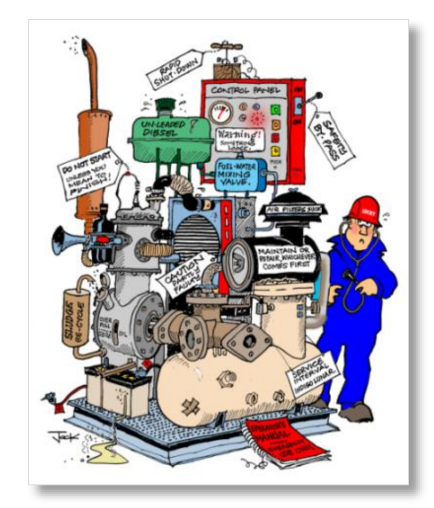
English Russian Greek Translate

I need help. One of my cylinders is blocked. I will shut down your line in 15 hours



What do you expect from predictive maintenance?

- Maintenance cares about day-to-day operations
 - Reduced downtime
- Operations & IT look at the bigger picture
 - Improved operating efficiency
- Engineering groups get product feedback
 - Better customer experience
- Upper management wants to drive growth
 - New revenue streams



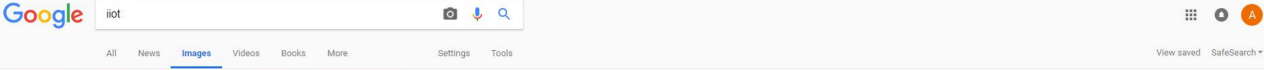
ource: Tensor Systems



https://es.mathworks.com/videos/mondi-gronau-develops-a-predictive-maintenance-and-process-monit-1481048845257.html



Industrial Internet of Things







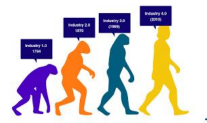










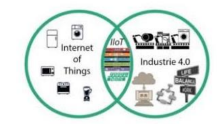






























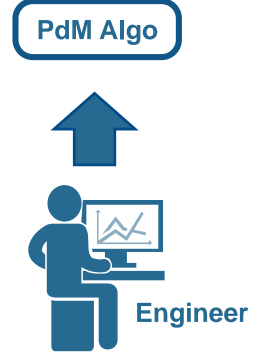






Industrial Internet of Things







Why MATLAB & Simulink for Predictive Maintenance

- Get started quickly
- Reduce the amount of data you need to store and transmit
- Deliver the results of your analytics based on your audience
- Create training data for your algorithm in the absence of real failure data

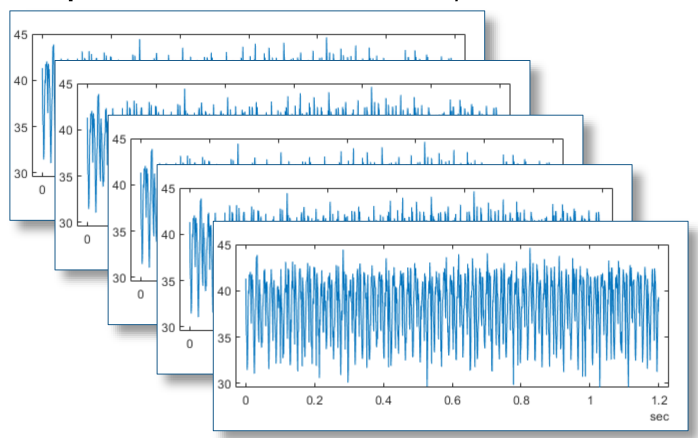


Challenges: How much data are you collecting?

- 1 day ~ 1.3 GB
- 20 sensors/pump ~26 GB/day
- 3 pumps ~ 78 GB/day
- Satellite transmission
 - Speeds approx. 128-150 kbps,
 - Cost \$1,000/ 10GB of data

Needle in a haystack problem

Pump flow sensor 1 sec ~ 1000 samples ~16kB



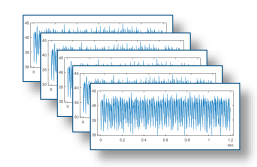


Solution: Feature extraction at the Edge

How do you extract features?

• Which features should you extract?

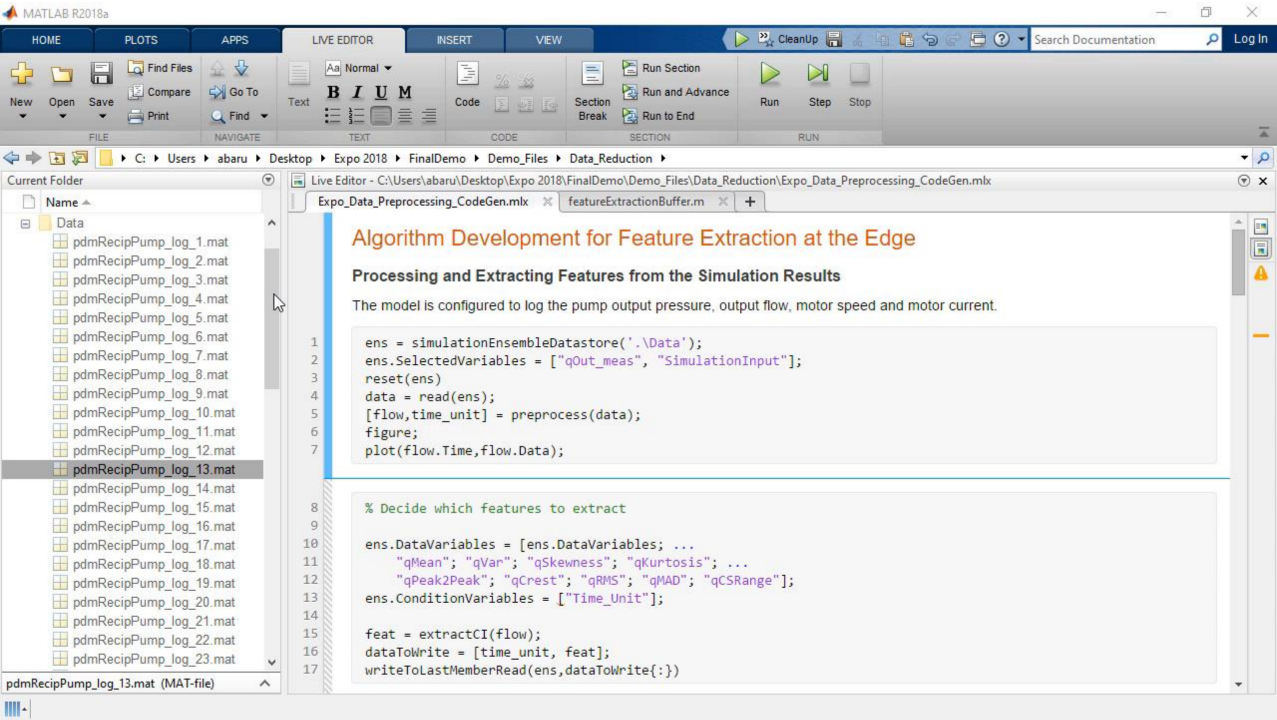
How do I deal with streaming data?







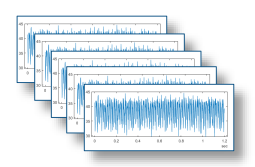
qMean	qVar	qSkewness	qKurtosis
38.4945	9.2306	-0.5728	2.4662
qPeak2P	qCrest	qRMS	qMAD
15.2351	1.1553	38.6141	2.5562





Solution: Feature extraction at the Edge

- How do you extract features?
 - Signal processing methods
 - Statistics & model-based methods
- Which features should you extract?
 - Depends on the data available
 - Depends on the hardware available
- How do I deal with streaming data?
 - Determine buffer size
 - Extract features over a moving buffer window







qMean	qVar	qSkewness	qKurtosis
38.4945	9.2306	-0.5728	2.4662
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Challenges: What do your end users expect?

- Maintenance needs simple, quick information
 - Hand held devices, Alarms



Dashboards & Hand held Devices



Challenges: What do your end users expect?

- Maintenance needs simple, quick information
 - Hand held devices, Alarms
- Operations needs a birds-eye view
 - Integration with IT & OT systems







Data Sources



Streaming Data

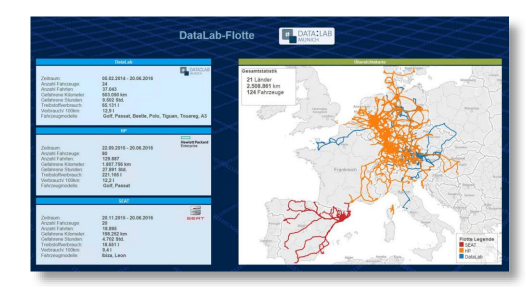


Analytics Platforms



Challenges: What do your end users expect?

- Maintenance needs simple, quick information
 - Hand held devices, Alarms
- Operations needs a birds-eye view
 - Integration with IT & OT systems
- Customers expect easy to digest information
 - Automated reports



Fleet & Inventory Analysis

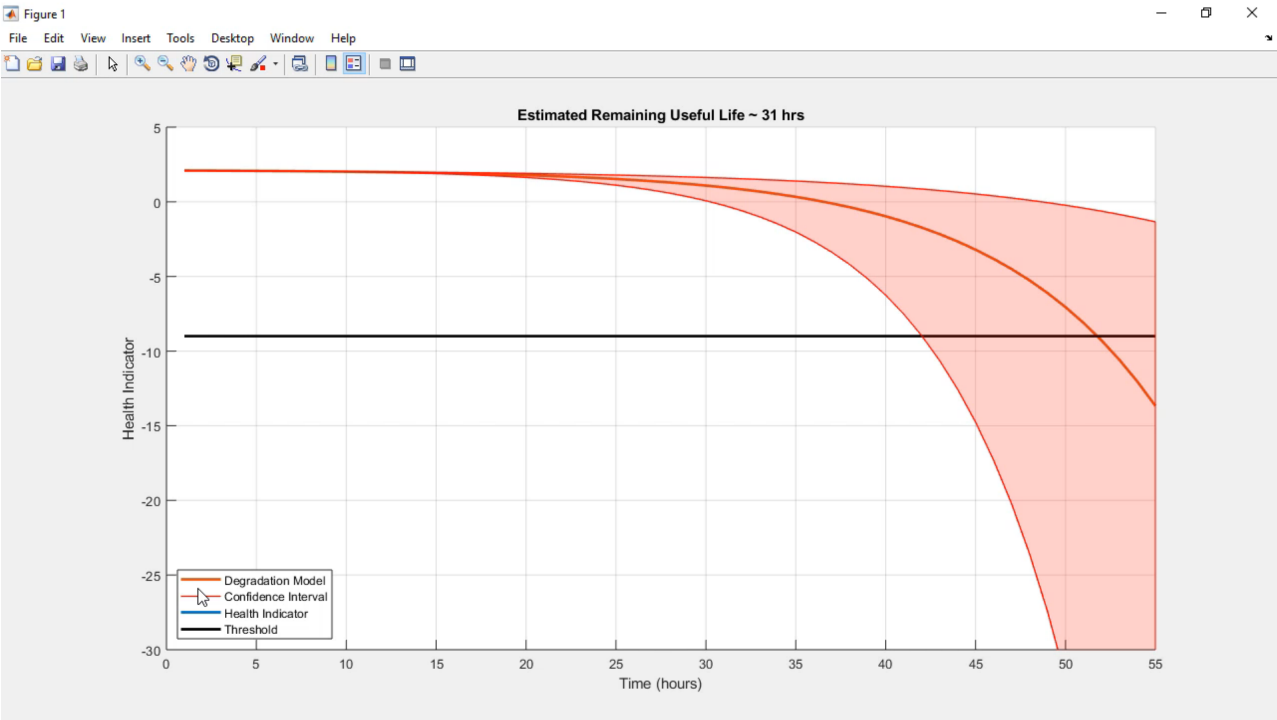


Can I reuse my algorithm code for deployment?

How do I update my predictive model?

PdM Algo PdM Algo OT Systems IT Systems PdM Algo Embedded Hardware Enterprise Systems

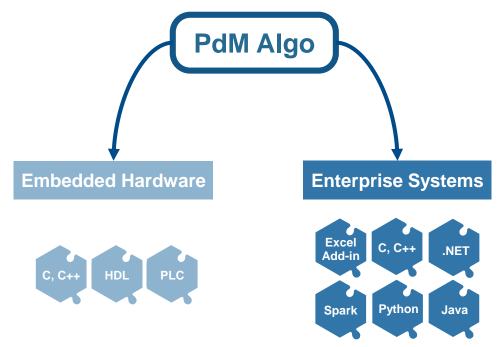
How do I integrate with my IT/OT systems?





- Can I reuse my algorithm code for deployment?
 - Code generation at the Edge
 - Libraries & executables for IT/OT systems
- How do I update my predictive model?

How do I integrate with my IT/OT systems?





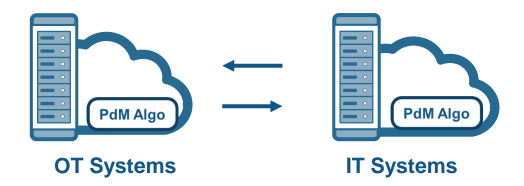
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- How do I update my predictive model?
 - Retrain degradation models for RUL estimation
 - Retrain classification models for fault isolation







- Can I reuse my algorithm code for deployment?
 - Code generation at the Edge
 - Libraries & executables for IT/OT systems
- How do I update my predictive model?
 - Retrain degradation models for RUL estimation
 - Retrain classification models for fault isolation
- How do I integrate with my IT/OT systems?
 - Connect to data sources & scale computations
 - Connect to dashboards & analytics platforms





Data Sources

Analytics Platforms



Challenges: What if you don't have the data you need?

- Lack of labelled failure data
- Multiple failure modes and failure combinations possible
- Different machines can show different behavior for the same failure

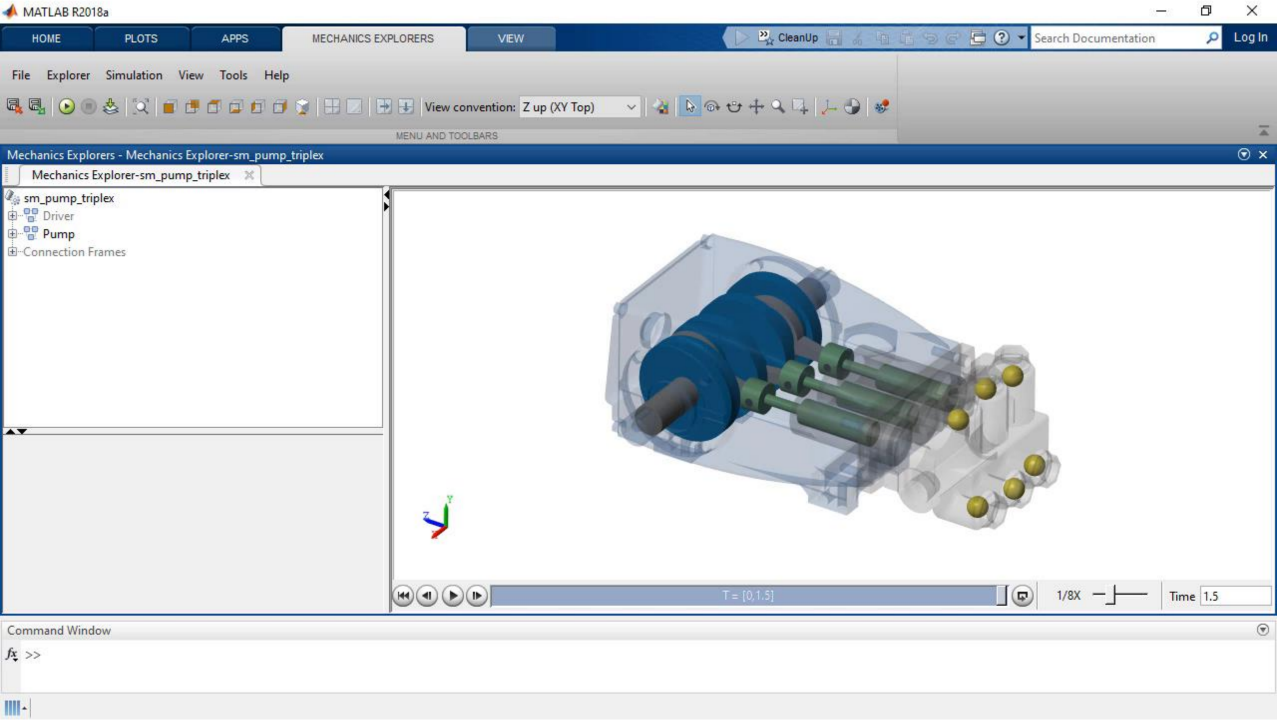


Solution: Generating failure data from Simulink models

How do I model failure modes?

 How do I customize a generic model to a specific machine?

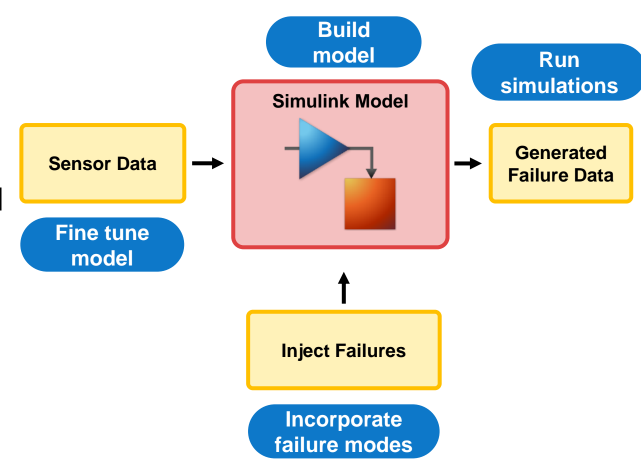
How do I know if the data is accurate?





Solution: Generating failure data from Simulink models

- How do I model failure modes?
 - Work with domain experts and the data available
 - Vary model parameters or components
- How do I customize a generic model to a specific machine?
 - Fine tune models based on real data
 - Validate performance of tuned model
- How do I know if the data is accurate?



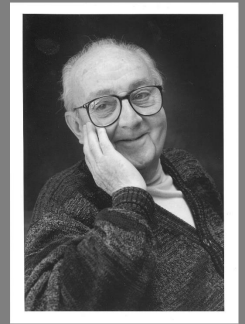


Generated **Failure Data**

Solution: Generating failure data from Simulink models



- Work availa
- Vary r
- How do to a spe
 - Fine t
 - Valida



"Essentially, all models are wrong, but some are useful"

George E.P. Box

How do I know if the data is accurate?



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